Data Analysis with Python

Cheat Sheet: Importing Data Sets

Package/Method	Description	Cole Example
Read CSV data set	Read the CSV file contining a data set to a pandas data frame	## = pt_read_csv(cSV_paths, hadder = Rows) # and attitude hadder # dept_read_csv(cSV_paths, hadder = Rows) # and attitude hadder # spt_read_csv(cSV_paths, hadder = 8) # spt_read_csv(cSV_paths, hadder = 8) # and suitage first trea as hadder Now The labs in this course man in Jupytet disc environment, to Jupytet disc environment, you'll need to download the required file to the local environment and then use the local path to the file as the CSV_path. However, in case you are using Jupytetable, or any other Python compiler on your local machine, you can use the URL of the required file directly as the CSV_path.
Print first few entries	Print the first few entries (default 5) of the pandas data frame	df.hasd(n) Monumber of entries; default 5
Print last few entries	Print the last few entries (default 5) of the pundas data frame	df.tail(s) &nonumber of entries; default 5
Assign header names	Assign appropriate header names to the data frame	df.column = headers
Replace "?" with NaN	Replace the entries "?" with NaN entry from Numpy library	df = df.replace("?", sp.nan)
Retrieve data types	Retrieve the data types of the data frame columns	di-dispus
Retrieve statistical description	Retrieve the statistical description of the data set. Defaults use is for only numerical data types. Use include="all" to create summary for all variables	df.describe() #default use df.describe(isclude="all")
Retrieve data set summary	Retrieve the summary of the data set being used, from the data frame	df.info()
Save data frame to CSV	Save the processed data frame to a CSV file with a specified path	df. ta_cov(uniquet.COV paths)



